

JP4261691 Biblio

Page 1 Drawing



















Patent Number:

JP4261691

Publication date:

1992-09-17

Inventor(s):

MIYODA AKIHIRO; others: 01

Applicant(s):

TOKYO SEAT KK

Requested Patent:

☐ <u>JP4261691</u>

Application Number: JP19900415815 19901231

Priority Number(s):

IPC Classification:

B68G7/05; A47C7/18; B29C39/10; B29C65/04; B29C65/40

EC Classification:

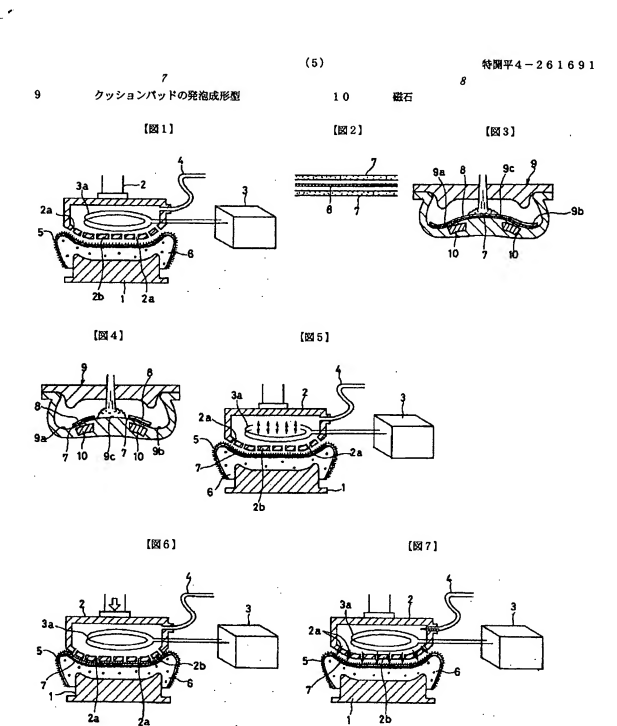
Equivalents:

Abstract

PURPOSE:To fixedly bond a seat skin to a cushion pad by the use of a hot melt bonding agent without heating or melting.

CONSTITUTION:A hot melt bonding agent provided with a metal material made exothermic by induction heating with a high frequency electromagnetic field 3 is located and exposed attachably to the surface side of a cushion pad when it is foam molded. After a seat skin 5 is placed on the cushion pad 6, the metal material made exothermic by electromagnetic induction melts the hot melt bonding agent to attachably press the seat skin 5 against the cushion pad 6.

Data supplied from the esp@cenet database - 12



フロントページの続き

(51) Int. Cl. §	識別記号	庁内整理番号	FI	技術表示箇所
// B 2 9 K 105:04		4 F		
105:22		4 F		
B 2 9 L 31:58		4F		